

If You're Going To Be Inaccurate

You Might As Well Not Measure At All

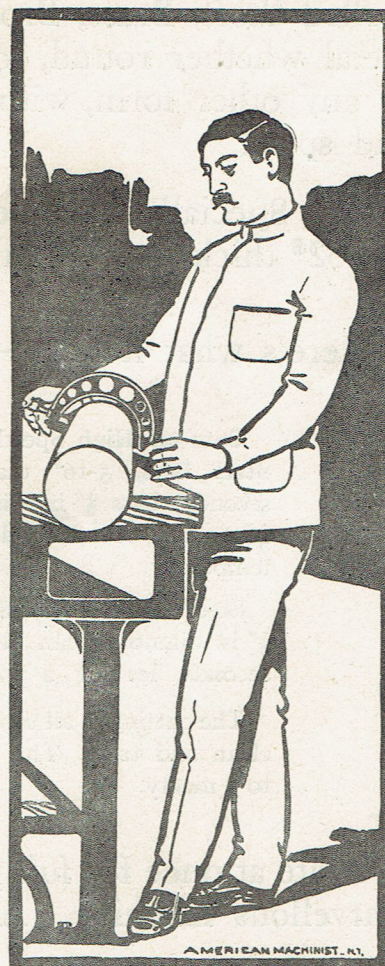
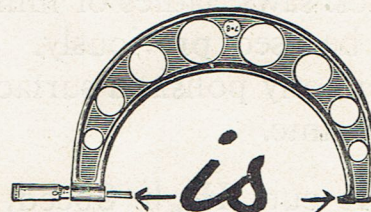


These illustrations are not at all exaggerated—they well show the difference between an “about” shop, and an “is” shop—that uses

Slocomb Micrometers

The man on the right *knows* he is right in his measurements—he *is* using a “Slocomb”—and the work he does *must* be accurate. The very appearance of the shop on the left shows what inaccuracy means. There's no use talking, a modern shop can't be run profitably on “about” methods.

Slocomb Micrometers are made to measure all diameters from 0 to 24”, and from 0 to 600 m.m. Metric. They are put up singly or in sets, in cases or racks. Send for Measuring Book No. 12.



J. T. Slocomb Company,

Providence, Rhode Island, U. S. A.

Chas. Churchill & Co., London, Birmingham, Manchester and Glasgow. Ludw. Loewe & Co., Berlin, for Continental Europe. Thos. McPherson & Son, Melbourne, Australia.